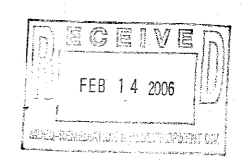


Pall Life Sciences 600 South Wagner Road Ann Arbor, MI 48103-9019 USA

734.665.0651 phone www.pall.com

February 13, 2006

Ms. Sybil Kolon Environmental Quality Analyst Department of Environmental Quality Jackson State Office Building 301 E. Louis Glick Highway Jackson, MI 49201-1556



Dear Ms. Kolon:

Per the Remediation Enforcement Order issued on July 17, 2000, Pall Life Sciences (PLS) is required to maintain a pumping rate of 200 gpm in the Evergreen area. Per the Five Year Plan of December, 2000, PLS must maintain the following purge rates:

Well Description	Minimum Purge Rates (gpm)
Total Purge Rate (all purge wells)	550 (monthly average)
Evergreen (AE-1, LB-1, LB-2)	200
AE-1	35
Dolph Park – TW-2	50
Redskin Area Well (TW-6)	40

On 4/29/05, via your e-mail correspondence, MDEQ already agreed that the minimum extraction rate for TW-6 could be eliminated.

Pall Life Sciences (PLS) requests the elimination of the balance of these minimum purge rates to allow other wells more recently drilled to eliminate a larger mass. The water tables are also dropping, making it difficult to maintain these minimum purge rates.

Should you have any questions or concerns, please contact me at (734) 913-6130.

Sincerely,

Saroad Farsad Fotouhi

Corporate Vice President Environmental Engineering

cc: Mr. Robert Reichel, MDAG Alan Wasserman, Esq. Michael Caldwell, Esq.

Filtration. Separation: Solution.sm